

Dati Tecnici - Specifications

	cond	comp. W	ABS. W	Fuse	Kwh/100Kg	l / h	kg	Lbs	kg	Lbs	Ton CO2 equiv.
M192 A		2348	1100	16	14.7	11	68	150	80	176	3,14
M192 W		2348	1000	16	11.1	126	68	150	80	176	2,35



Produzione Ghiaccio - Ice Production

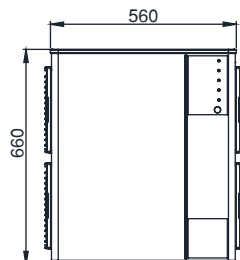
Raffreddamento ad aria - Air Cooled Unit

Temp. aria Air Temp.	Temp. acqua / Water Temp.			
°C	32°	21°	15°	10°
°F	90°	70°	60°	50°
10°	198	218	222	225
50°	437	481	490	496
21°	177	197	201	204
70°	390	434	443	450
32°	140	160	164	167
90°	309	353	362	368
38°	122	142	146	149
100°	269	313	322	329

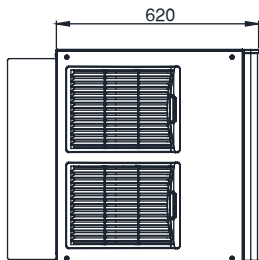
Raffreddamento ad acqua - Water Cooled Unit

Temp. aria Air Temp.	Temp. acqua / Water Temp.			
°C	32°	21°	15°	10°
°F	90°	70°	60°	50°
10°	173	193	202	205
50°	381	425	446	453
21°	161	183	194	197
70°	356	404	427	435
32°	158	176	184	190
90°	348	388	406	419
38°	145	165	175	183
100°	321	365	386	404

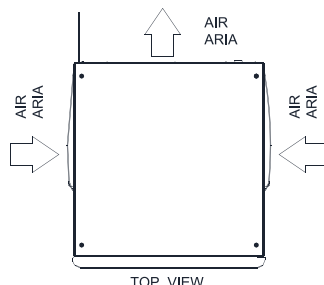
Vista frontale
Front view



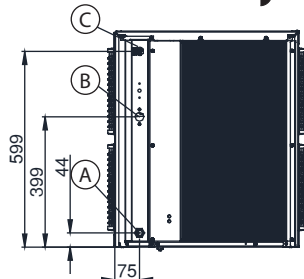
Vista laterale
Lateral view



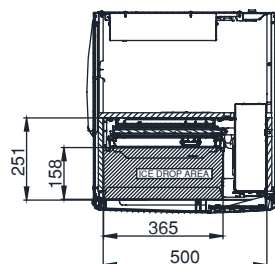
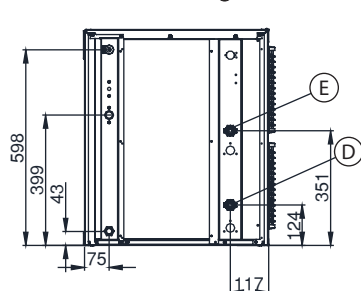
Vista superiore
Top view



AIR COOLED



WATER COOLED



A Water drain Ø20 mm

B Potable water inlet 3/4 GAS

C Electrical cable supply

D Water cooled inlet 3/4 GAS

E Water cooled outlet 3/4 GAS



PANNELLO DI CONTROLLO - CONTROL PANEL

	Alimentazione Powered
	In Funzionamento Operating
	Deposito Pieno/Lavaggio Storage Full / Washing
	Allarme Alarm
	Allarme Alta Pressione High Pressure Alarm
	Pulsante Reset/Lavaggio Button Reset/Washing

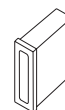
DIMENSIONI - DIMENSIONS

LxPxH(mm): 560 x 620 x 660
WxDxH(in): 22" x 24 7/16" x 26"

DEPOSITO - SLOPE BIN

D105-D155-D205-D255(KM205-255)

TIPO GHIACCIO - ICE TYPE



HALF-LARGE
10 x 29 x 24 - 6 gr

325

PZ. / CICLO PCS / CYCLE



DICE
22 x 22 x 24 - 10 gr

204

PZ. / CICLO PCS / CYCLE



LARGE
29 x 29 x 24 - 17 gr

130

PZ. / CICLO PCS / CYCLE

CONDIZIONI USO-OPERATING REQUIREMENTS



220-240V / 1 / 50HZ R404A GWP=3922

MIN		MAX
10°C (50°F)		40°C (104°F)
5°C (41°F)		35°C (95°F)
- 10 %		+ 10 %
1 BAR (14 PSI)		5 BAR (70 PSI)

Calore espulso - Rejected Heat **2432 W**
Volume aria - Air Volume **590 m³/h**